Approved For Release 2006/01/12 : CIA-RDP80-00810A002400180010-5 CLASSIFICATION SECRET - SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY

Last Grace

DATE DISTR. 28 September 1953

SUBJECT

1052 Picored and Actual Production at

· · · Kombinat Bitterfeld Election ...

NO. OF PAGES

FICE

PLACE **ACQUIRED** 25X1

NO. OF ENCLS.

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

Appendix to the second of the

THIS IS UNEVALUATED INFORMATION

25X1

The following table shows 1952 planned and actual production of MEB blektrochemisches Yombinst bisterfeld, one of the enterprises under dauptverwaltung Schwerchemie in the State Legretariat for Chemistry:

, t.ea	Unit	Planned Froduction 1952	Actual Production 1952
norganic Lept.			:
Capatic sode (SULD) (south plant)	tons NaOH	11,100	14,433
Caustic potash solution	tons KOH	5,800	6,425
Caustic potash, technical	tors /OH	4,784	5,094
l'otansium chlorate	tons KC103	7 ₃ ≥88 ₁	8,713
Loodium chlorate	tons 8s0103	9,391	7,761
Recalculated on the basis of	tons Kel03	10,800	8,926
Eydrochloric scid (SUED)	tons HC1	8.600 -	12,572 39,160 (sic
Haquid chlorine (SUED)	tons	5,800	6,540
Calcium chloride lye	tons CaClz	3,200 :	2,874
Potwssium bi=chromate	t arc t	3,40 0 ;	3,132
Chromac soid	tons	400 .	466
Esgoch ro m	tons	960	1,144
Poteshes, calc.	tons KeCOg	11,700	10,007

25X1

SECRET CLASSIFICATION X NAVY X NSRB DISTRIBUTION STATE X AIR X FB!

25X1

⇒2 ∞

Item	Unit	Planned Production 1952	Actual Production
Graphite electrodes			7
For the electro-chemical industry	tons	1,100	1,274
For the metallurgical in- dustry	tous	9,600	10,160
Yellow phosphorus, purified	tons	730	715
Poric weid	tons	72	71.1
bartum chloride	tons	930	1,179
Titanium dioxide	cons	1,170	1,009
Foressium permanganate	tiona	2,400	2,113
Acid coment (Smeurek:tt)	vons	920	1,787
Oxygen, compressed	1,000 cubic meters	60	<u>.</u> 297
Nitrogen, compressed	1,000 cubic meters	108	178
Compressed air	1,000 cubic meters	12	j 15
II. %erk Nord			
Caustic soft (MORF)	tons NaOH	28,250	29,475
Caustio - uda, fechnical	tions SeOH	5 , 250	§ 5,500
Causti soda, low chlorine	tons NaOil	250	274
Migrad chlorine (NOND)	cons	5,950	: 7 , 085
g drogen, compressed	aredam olduo 000,	530	574
arium carbonate	tons BeClO3	1,320	964
Hormit	tons	48	60 ~
sustic potash, low chlorine content	tons EOH	1,350	2,8 25
Chloride of lime	tons	3,000	2,786
Soda bleaching lye	ឯ០៣៩	4,650	, \$,593
Calcium chloride powder 88/95%	tons	650	206
Toothpaste	Y_4000 tubes \pm	2,720	2,017
Siliron and Trosilin	tons	26,320	28,656
Soup c ndiments (Suppenwuerze)	tons	240	483
We if klon cubes	tors	120	208
Allumen powder BG	tone	560	423
Sauce powder	tons	90	4. ε (sie)
Sauce cubes	tons	90	106
Calcium ** luminum	tons	30	60
Bearing metal from own crude steel	tons	120	84

e 35 e

ltem	Unit	Planned Production 1952	Actual Production
Bearing metal from sub-contract steel	tons	3 60	318
Wolybdenum metal, chemically pure	tons	6	6
holframic scid	tone 1103	30	21
III. Organic Dept.			
Chlorombenzol	tons	1,130	1,451
o-Dichloro-benzol	tons	285	231
p-Dichloro-benzol	tons	500	386
Phosphorus brichloride, pure	tons	80	160
Benzyl chloride	tons	75	95
Fenzal chloride	tons	75	64
Cesarol	tons	2,725	2,857
Trioresyl phosphate	tons	3 _s 2 00	2,489
Triphonyl phosphate	tons	180	96
Benzoic acid	tons	240	218
Carbon tetrachloride	tons	4,800	5,033
lump sulphur	tons	1,885	2,223
Pure chloral	tons	425	606
Hexa-products Hexatan Diplexan	tons .	1,150	5 723
Examine acid	tons	1,750	1,910
Fornic soid	tons	600	684
Hydrochloric acid	tons HCl	4,250	5,502 17,139
IV. Synthetic Froducts Dept.			
Gelit ICU	tens	1,350	849
igelit 10	tens	î"Ûŝô	825
Wieldur semifinished products	tons	900	1,576
Special fors and the like	tons	#4	1
Egelit, soft semifinished (Reichhalbzeug)	tons	2,850	2,222
Floor and furniture covering	i.000 square meter	960	1,047

Approved For Release 2006/01/12 : CIA-RDP80-00810A002400180010-5

Item	t	.Plenned Froduction 1952	Actual Production
Table cloths, patterned		in the edition of Model Extension in Approximation () and Approxi	The control of the co
own production outside production	1,000 each $)$ $1,000$ each $)$	1,200	2 ,8 1,573.1
Table cloths, pressed	1,000 each	50 0	422.8
Glu- solutions	tons	345	367
Basic solvents for lacquers	tons	340	820
Igelit pastes	tons	3,230	3,519
Igelit, technical shaped articl	es tons	6v0 :	891
igelit shoes	1,000 peir	88	130.6
lgelit boots.	1,000 pair	300	39 2 .8
Vinidur technical sheped articl	es tons	572	946
Skirts, etc.	1,000 cmch	758	778
Light Metals Dept.			
Frimery sluminum pig	tons	6,900	3,941
Sighest quality aluminum	tons	270	291
Pies from serep metal	tons	3 ,420	3,529
Semifinished extrusions from aluminum alleys	tens	3,,860	4.383
Shaped castings from aluminum alloys	tons	7	
3edsteads	esch	1,900	i.,6 78
dicycle pumps	3,000 each	36,000	37,353
igs from magnesium alloys	tons	360	55 6
Disped castings from magnesism	Lons	450	769
alloys	tons	24	309
finidur technical shaped artible light metals	s, tone	200	276
used alloys (Aufschweisslegic- rungen)	tons	160	39 3
hapeu steel castings	tons	240	427
agnetic alloys	tons	180	307
errotungsten furthermepro cessing (Umarb.)	tons	150	160.6
errochromum	tors	24 0	17.5
. Nitrogen Dept.	•		4.00
alcium ammonium nitrate	tons N (tons)	34,350	34,902 170,803
nmonium nitrate, technica)	tons N	5 g8 0 0 f	6,140
odium nitrite-nitrate lye (Natriumnitritnitratlauge)	tons N	2,570	2,264
	•		

Approved For Release 2006/01/12 : CIA-RDP80-008 102002400180010-5 523-1

295

371.7

Million kah

Power